

www.scotland5gcentre.org.uk

The Scotland 5G Centre

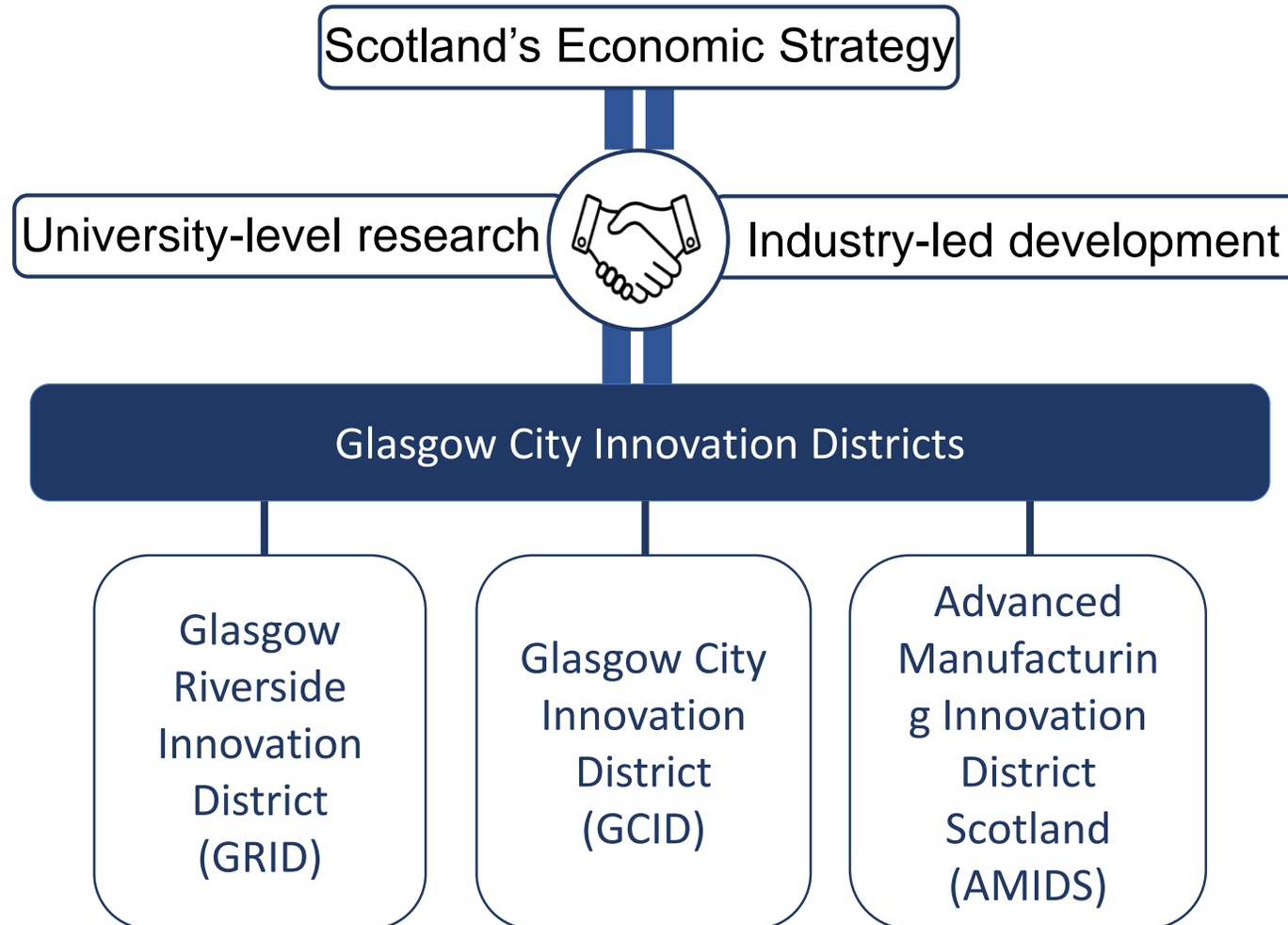
Wave 1 Project:
Innovation Districts



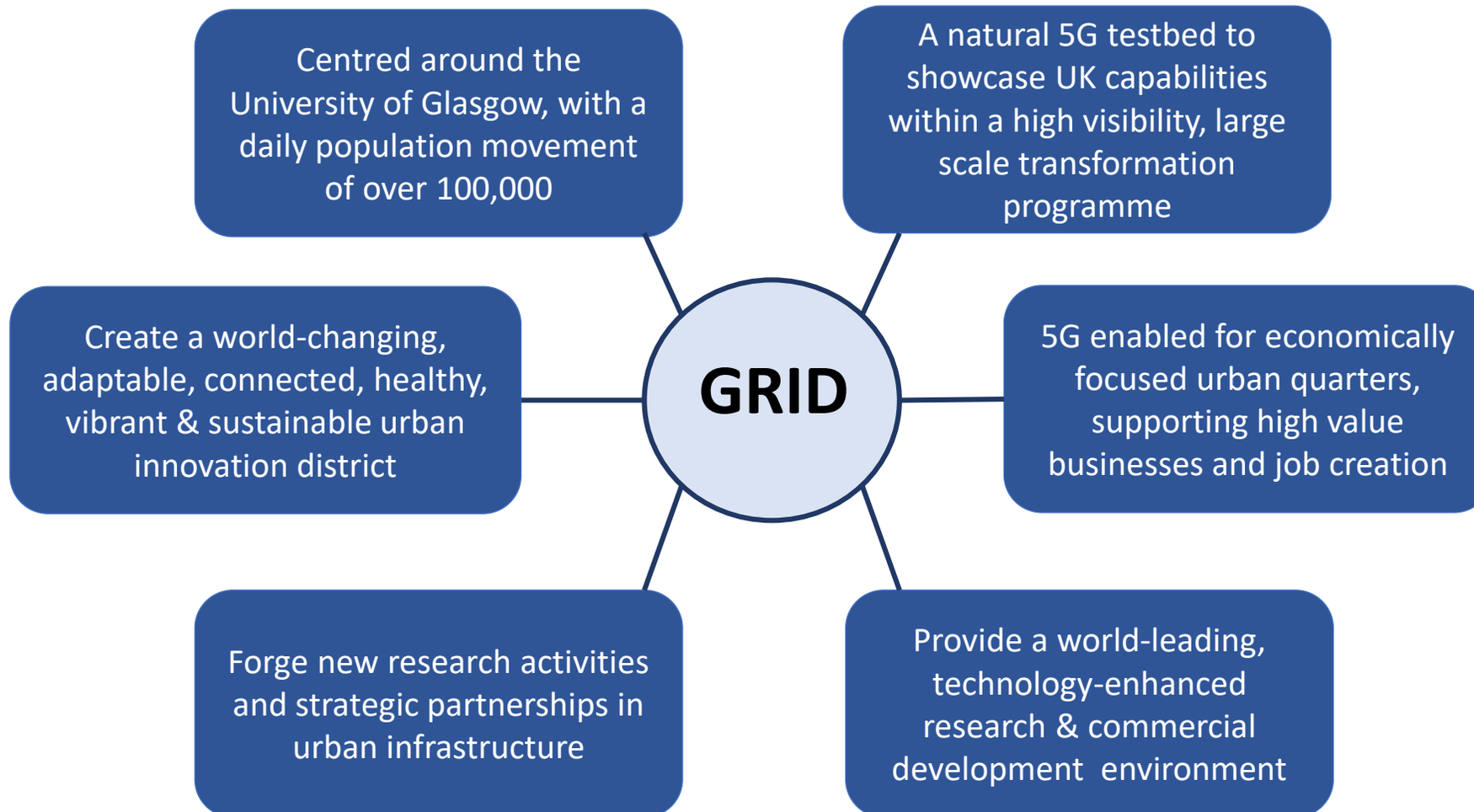
The
Scotland
5G Centre

Leading our nation's digital future

Introduction



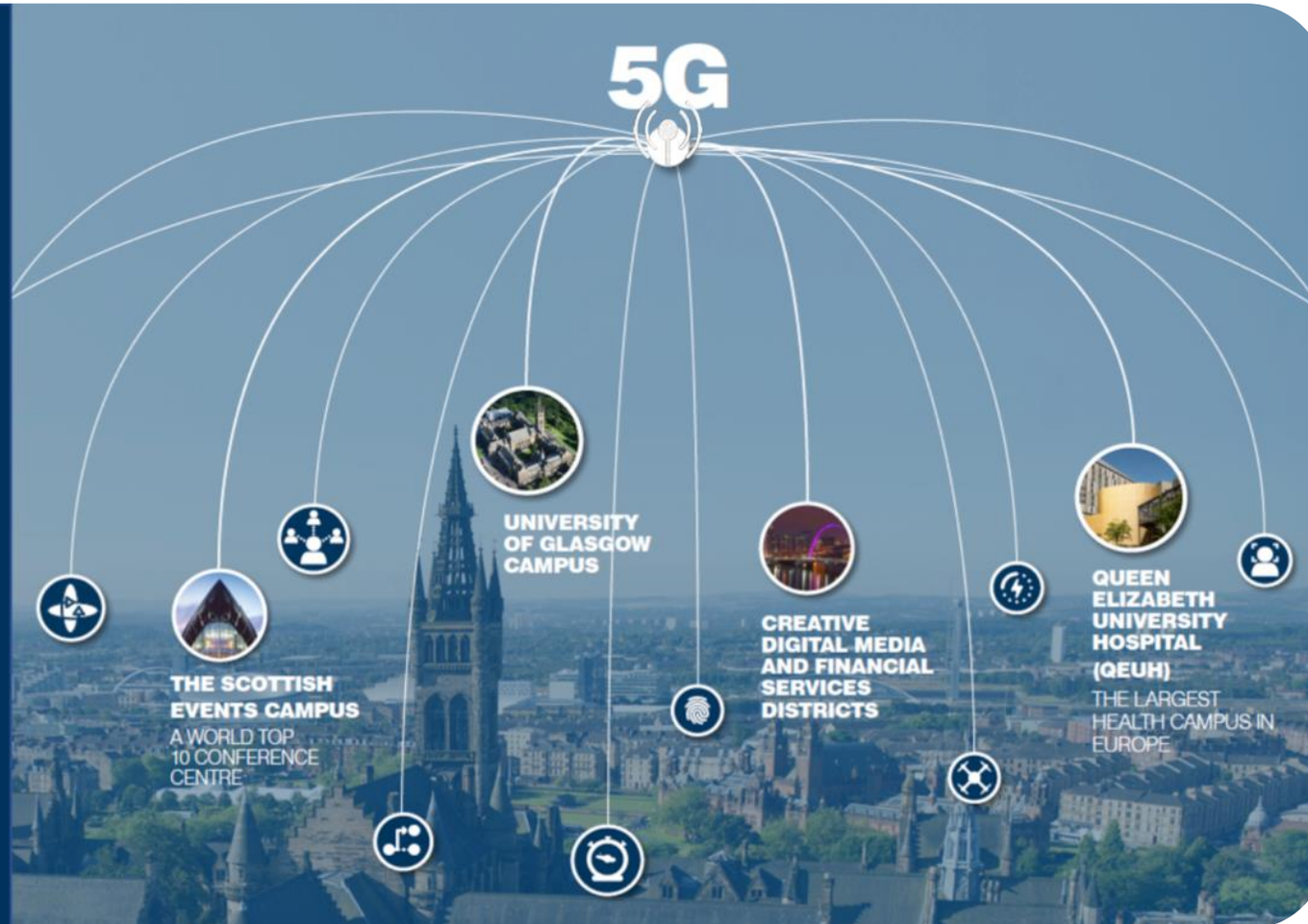
Glasgow Riverside Innovation District (GRID)



Glasgow Riverside Innovation District (GRID)

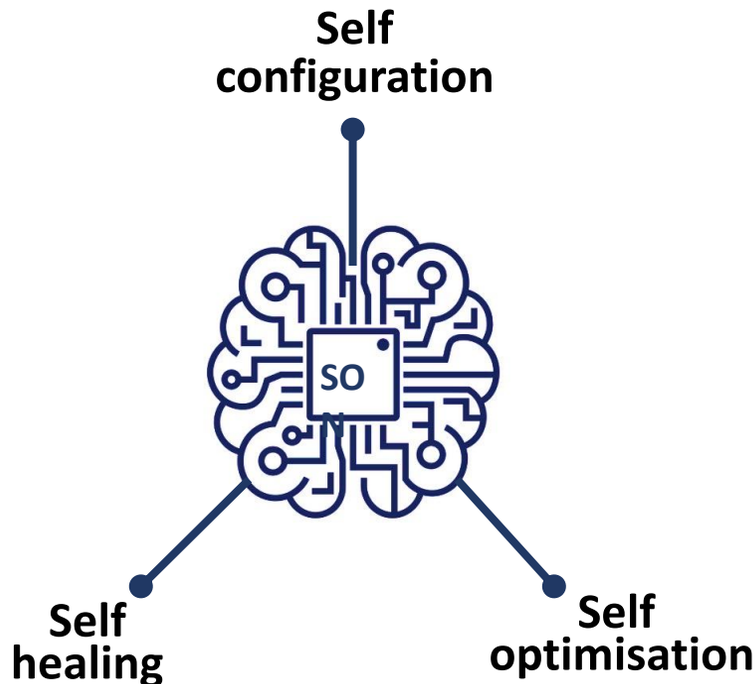
5G Digital District

The Glasgow Riverside Innovation District (GRID) under development by the University of Glasgow in partnership with the Glasgow City Council, Scottish Enterprise and the Scottish Government.



Tangible Outcomes – A Self Organising Network

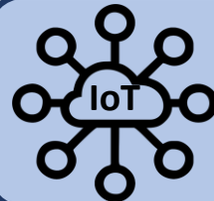
5



A unique 5G SON for easier & quicker planning, configuration, management, optimization and healing of mobile networks

Speedup deployment, minimise human intervention, improve system performance, maximise RoI and deliver better services

Allow operators to maximise their key performance indicators, while reducing OPEX and improving user quality-of-experience

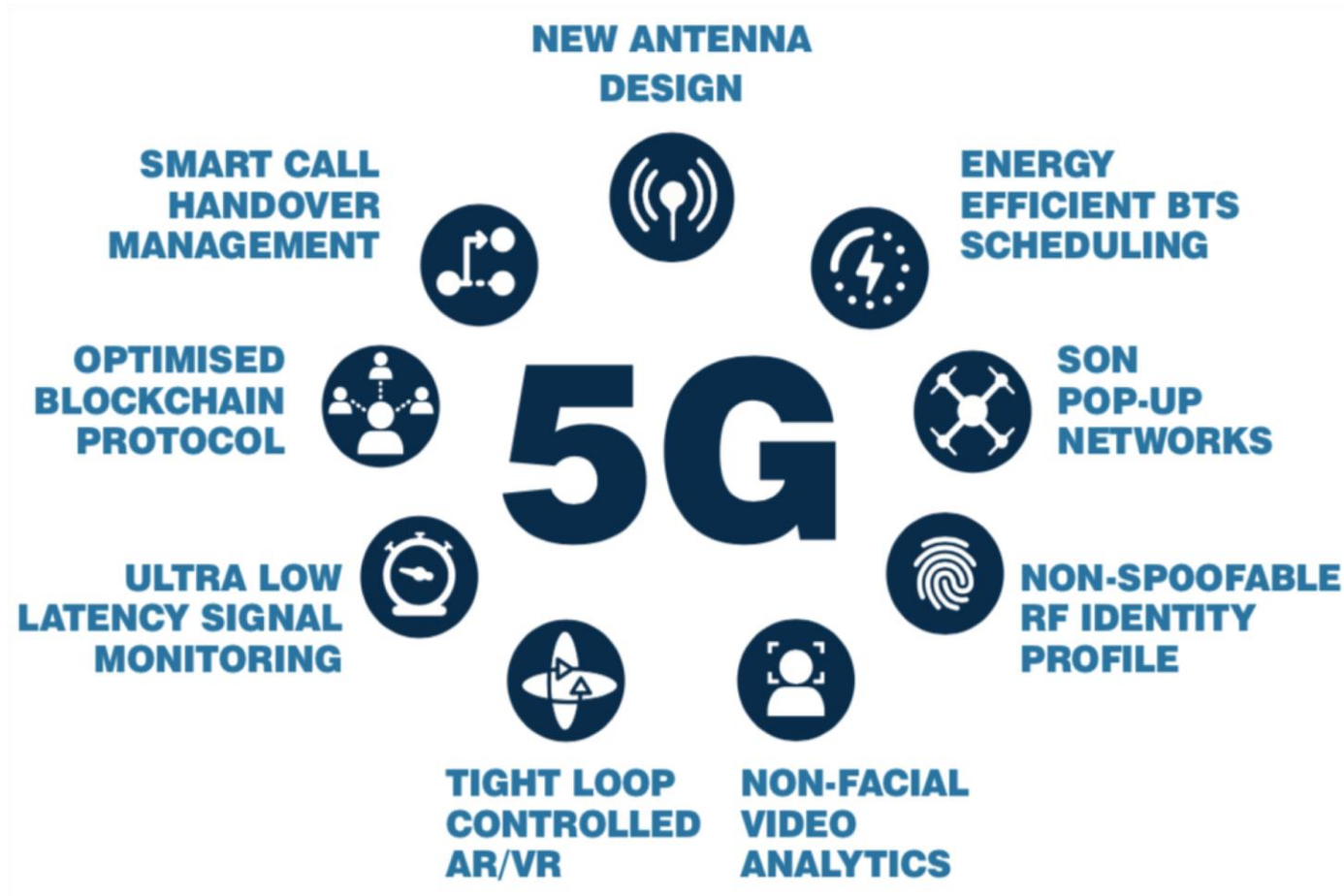


Internet of Things (IoT) Platform: Will support technologies on both licensed and unlicensed radio bands including LoRa and Sigfox



A Local Network: An alternative to wired technologies for significantly reducing capital and operational expenditure and delivering superior service

Key Deliverables



Scalable Use-Case Platform

| | | | |
|---|---|--|---|
|  | Mobile CCTV monitoring | UHD video from mobile or vehicle-mounted cameras without losing frames | URLLC, MEC, Smart Mobility Management |
|  | Live Augmented/Virtual Reality (AR/VR) | Enhanced view for smart tourism with low jitter, low latency control over cellular network | URLLC, MEC, Caching on the edge |
|  | Connected health devices | Large scale/number of devices using closed loop data analytics | URLLC, NFV, SDN, massive MTC, NOMA |
|  | Secure IoT platform | 'Trusted' IoT Networks Using Blockchain and RF Identity Profiles | URLLC, Blockchain, massive MTC and sensors |
|  | Pop-up network | Agile (de)commissioning of ultra-dense network of APs without prior planning | SON, <i>moveable</i> access points |



University
of Glasgow

Professor Muhammad Imran
Muhammad.Imran@glasgow.ac.uk



The Scotland
5G Centre

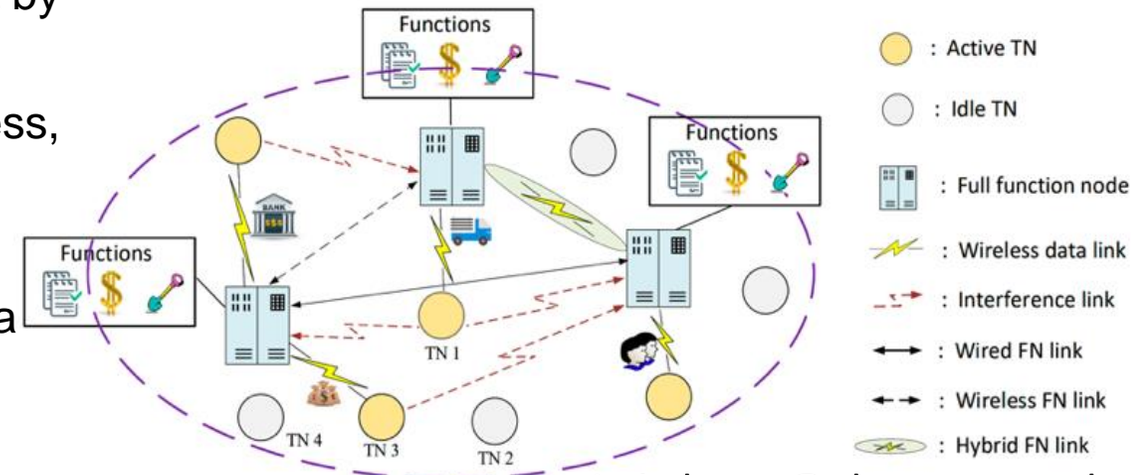
Wireless Blockchain Networks for Healthcare Data Security and Privacy

Blockchain is an ideal solution for healthcare data management since it is:

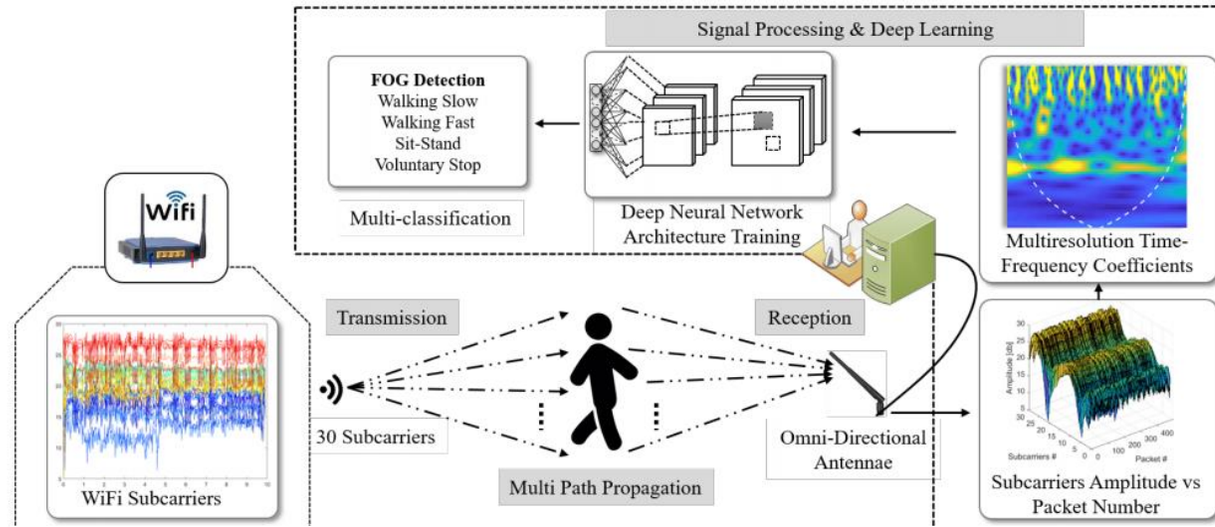
- secure
- accountable
- immutable
- high privacy

We will build a 5G use case for healthcare database management by using blockchain

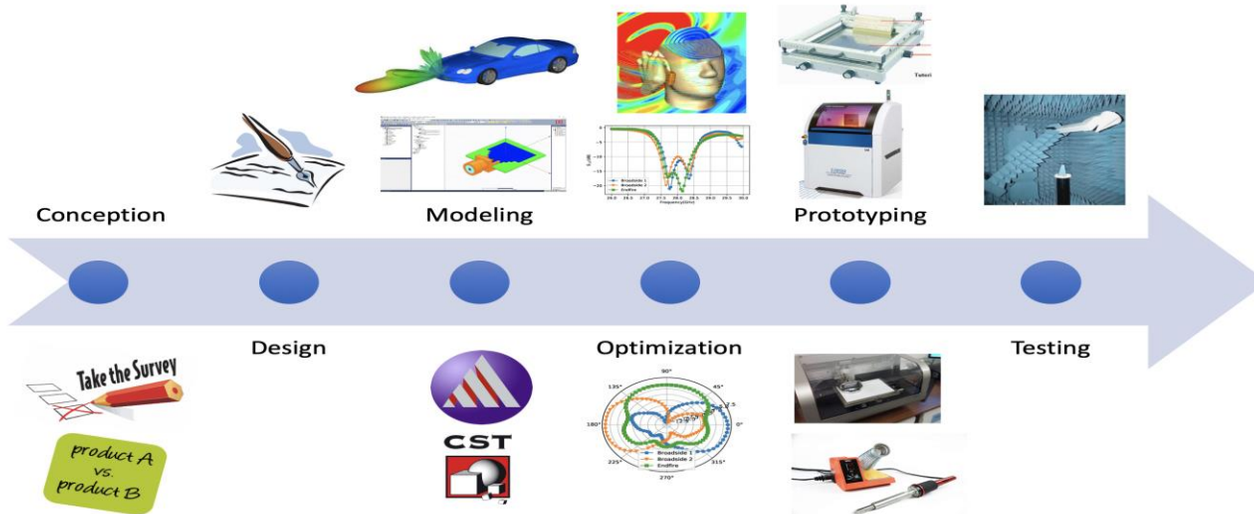
- Blockchain consensus for healthcare data management, access, control and sharing
- Zero-knowledge consensus for data privacy
- Wireless (5G) blockchain network for secure big healthcare data



5G enabled Future Healthcare System



RF signals are available almost everywhere and can be used to monitor surrounding activities



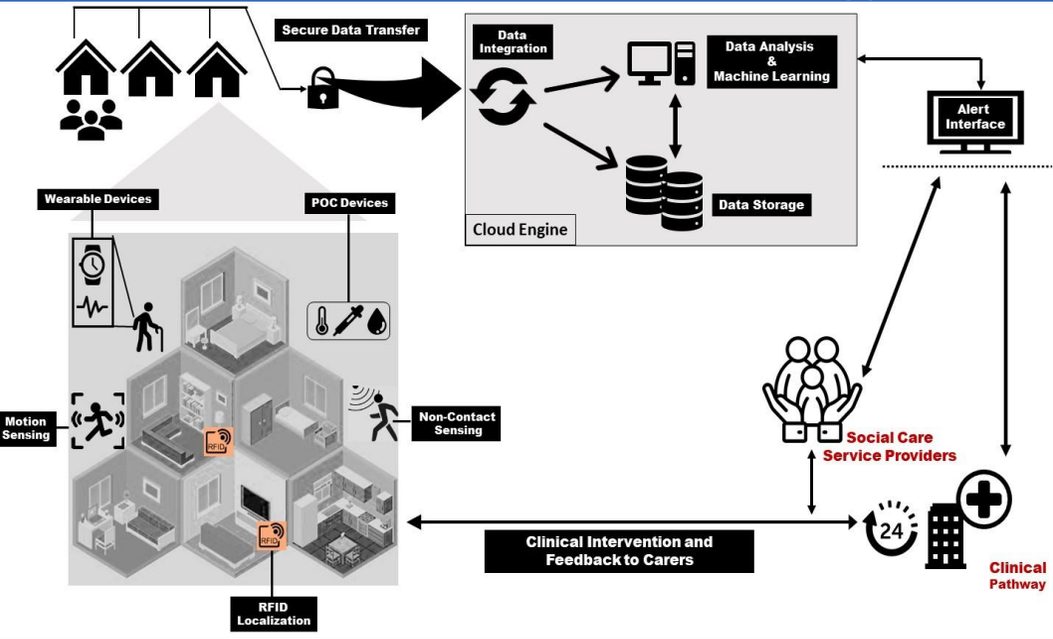
Novel antenna design for enhancing signal coverage



AI driven smarter, personalized, preventive and proactive healthcare monitoring



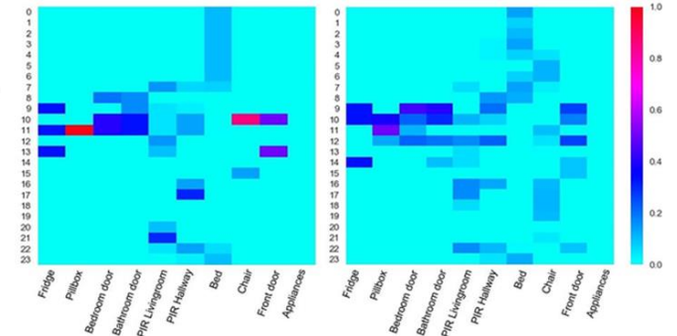
Remote Monitoring of Elderly Homes to provide Personal Healthcare Applications



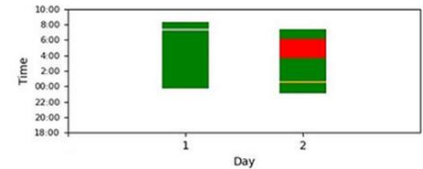
Urinary Tract Infection Detection



Non-invasive Aggression Detection



Hypoactivity Detection

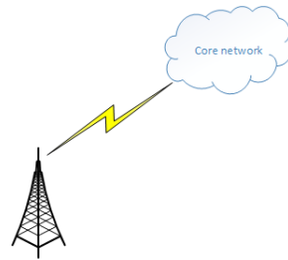


Daily Living Activity Analysis for identifying Behavioural Anomalies

Challenges



Deployment Time



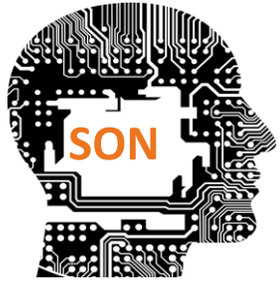
Backhaul



Power

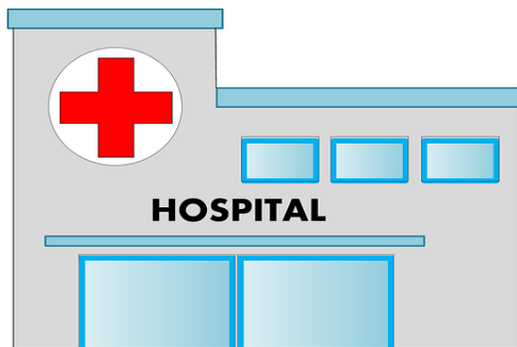


Spectrum



SON-ENABLED POP-UP NETWORK

Use cases



Healthcare

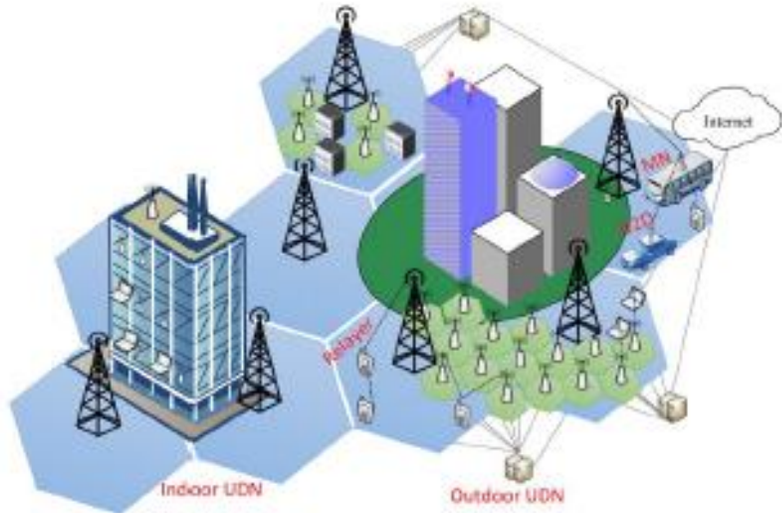


Rural connectivity

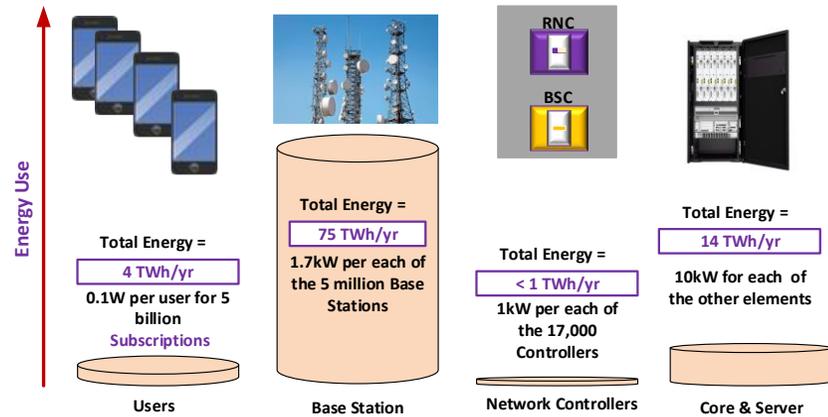


Disaster management

On-demand Energy Efficient Scheduling of Cellular Base Stations



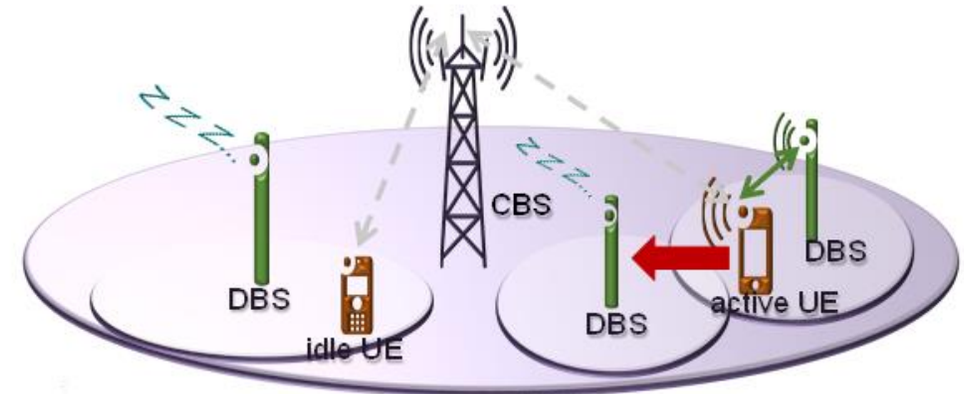
✓ Urban 5G networks will be ultra dense to support 5G KPIs



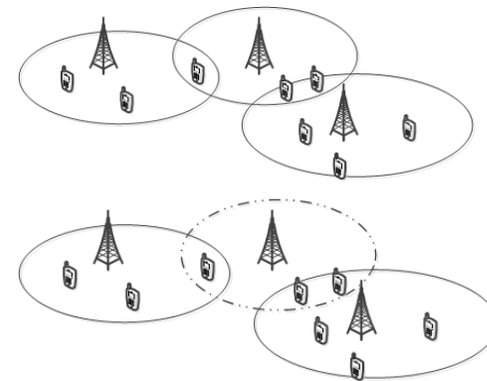
✓ Ultra densification leads to significant energy consumption

Self-Organised Networks (SON)

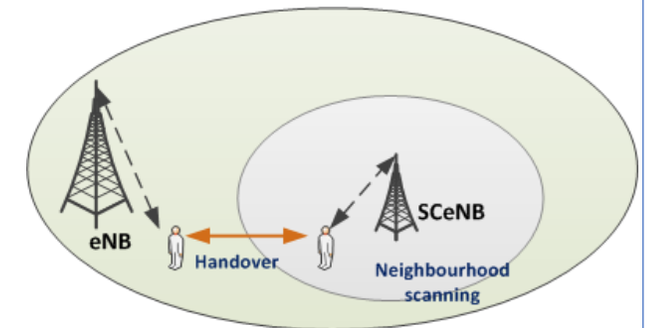
Control-Data Separated Architecture



Artificial Intelligence (AI) Enabled Solutions



On-demand activation and deactivation



Mobility management